

DOCTOR OF VETERINARY MEDICINE

(DVM)



TOP REASONS TO STUDY VETERINARY MEDICINE AT UNIC

School of Veterinary Medicine



EARLY CLINICAL EXPOSURE AND TRAINING

in small groups with both large and small animals from the first year.



STUDENT- CENTRED

education and services, including early career guidance.



TALENTED AND DEDICATED FACULTY MEMBERS AND STAFF

facilitating and guiding your learning and development as a veterinarian.



INNOVATIVE, HANDS-ON CURRICULUM

designed to offer you the necessary Day One skills required to follow any career pathway in veterinary medicine.



COMMUNITY SERVICE AND ANIMAL WELFARE

volunteerism and service opportunities with sheltered animals.



OPTIMAL HERD MANAGEMENT PRACTICES

with an emphasis on antibiotic-free farming and improved productivity. Training in best farming practices and quantitative genetics.



MODERN INFRASTRUCTURE

including advanced training facilities in anatomy and clinical skills.



CONTINUOUS AND MONITORED SUMMER

extramural training programmes.



DEAN'S

MESSAGE

Welcome to the School of Veterinary Medicine of the University of Nicosia (UNIC)! In 2011, UNIC established what has become a highly successful Medical School. Building on this success and the high educational standards achieved, the School of Veterinary Medicine has now been established to offer the Doctor of Veterinary Medicine (DVM) degree.

Accredited by the Cyprus Agency of Quality Assurance and Accreditation in Higher Education (CYQAA), this degree has been developed to meet the requirements for recognition in all EU/EEA countries and around the world.

You will be offered an excellent training in Veterinary education, underpinned by the concept of One Health, defined as the collaborative effort of multiple, related, disciplines working together to promote the health of humans, animals and the environment they live in. The close synergies between the School of Veterinary Medicine, the Medical School and other health-related departments of the University, create exciting research and interprofessional learning opportunities, and an ideal academic ecosystem for offering you an all-round education in veterinary medicine that meets the collective health and safety needs of the modern world.

Excellence in teaching and research is driving our effort to become one of the leading establishments in Medical Veterinary Education in the world. We are committed to

our mission of enhancing the well-being and health of animals and human beings through research, excellence in education and service to the community both in Cyprus and across the world. Great challenges, such as climate change and the threats posed by pathogens to animals and humans, underpin our research strategy. Several top-class facilities form an integral part of our teaching infrastructures, including large animal farms and antibiotic-free organic farms.

Your training will take place in facilities that will bestow on you the knowledge, skills and clinical proficiency that is required by all major international professional accreditation bodies, like the RCVS, AVMA, EAEVE and the World Organisation for Animal Health.

Student-centred education supports the development of your clinical skills and reasoning, promotes team learning and critical thinking - qualities and skills that are essential for your future career in Veterinary Medicine.

The University of Nicosia is an inclusive, multicultural place, and our students are fully engaged in programme evaluation and continuous improvement.

We look forward to welcoming you to Nicosia and the DVM programme.

Professor Stavros Malas

BSc, PhD, Dean



ONE HEALTH



THE SCHOOL OF VETERINARY MEDICINE EMBRACES THE ONE HEALTH CONCEPT, RECOGNIZING THAT THE HEALTH OF PEOPLE IS CONNECTED TO THE HEALTH OF ANIMALS AND THE ENVIRONMENT

In today's interconnected world, diseases can spread further and faster than ever before. A health threat anywhere can be a health threat everywhere. World organisations like the Food and Agriculture Organization of the United Nations (FAO), the World Organisation for Animal Health (OIE), the United Nations Environment Programme (UNEP) and the World Health Organization (WHO) are working together to mainstream One Health so that they are better prepared to prevent, predict, detect, and respond to global health threats.

The close synergies between the School of Veterinary Medicine, the Medical School and other health-related departments of the University of Nicosia, create an ideal academic ecosystem for offering our students a well-rounded education in veterinary medicine that meets the collective health and safety needs of the modern world. Our objective is to provide students with inter-professional learning opportunities, by bringing together students from various fields and encouraging them to work together to reach a common goal: improvement in patient health outcomes.



Our research strategy aims to address significant challenges such as climate change and the threats posed by pathogens to animals and humans. This enables students to nurture their interest in animal welfare, ethics, public policy, One Health, and international veterinary medicine.

Students will also access innovative facilities including antibiotic-free, organic farms. Graduates will have a strong foundation on which to build their careers encompassing One Health based in veterinary medicine and global health.



OUR VISION

The School of Veterinary Medicine espouses the holistic concept of One Health, which emphasizes the relationship between the health of humans and animals within a healthy, sustainable environment. We aim to achieve excellence in teaching, research, community service and patient care.



STUDENT-CENTRED EDUCATION

We strive to maintain a supportive learning environment that promotes and encourages student interaction and feedback. The student-centred curriculum allows for the early development of clinical skills and reasoning, and promotes collaborative learning, critical thinking and reflection, skills that are essential for a career in veterinary medicine.



PROFESSIONALISM

We adhere to the highest professional standards and we expect our students to demonstrate professionalism, during their studies and beyond.



EQUALITY AND DIVERSITY

We are committed to the promotion of equality and respect, and embrace the individual, social and cultural diversity of the student community.



INTERNATIONAL PARTNERSHIPS

We maintain successful partnerships with leading institutions, which enables the sharing of knowledge and expertise in medical education and research, while providing our students with opportunities to gain international research and clinical experience.



EXCELLENCE IN PATIENT CARE

We provide high quality primary care services based on a comprehensive, holistic and evidence-based approach.



SOCIAL RESPONSIBILITY

We regularly and actively contribute to society through outreach events and other initiatives, with the support of our faculty, staff and students.



EXCELLENCE IN TEACHING AND RESEARCH

We deliver teaching and conduct research of the highest quality and we equip students with the knowledge, skills and confidence to succeed in their chosen veterinary career path. This is achieved by means of the most up-to-date and quality assured curricula and assessments, which are implemented in a multicultural and supportive learning environment.

THE PROGRAMME

DOCTOR OF VETERINARY MEDICINE (DVM) 5-YEAR UNDERGRADUATE ENTRY DEGREE

UNDERGRADUATE ENTRY DEGREE

Degree awarded:	Duration of study:	Language of instruction:	Mode of delivery:
Doctor of Veterinary Medicine (DVM)	5 Years	English	On Campus

INTRODUCTION

The Doctor of Veterinary Medicine (DVM) programme is designed to offer world-class scientific and clinical training in veterinary medicine in all domestic species of animals. The primary educational goal of the DVM programme is to prepare graduates for a productive career in the veterinary profession, while at the same time giving them a strong academic and research foundation for future progression. Our curriculum has been designed in accordance with the European Union directive 2005/36/EC on the recognition of professional qualifications. It enables students to understand the basic biological principles of body function in both normal and diseased animals, and to develop the ability to distinguish the pathological from the normal, to prevent and treat diseases and safely manage the processes of animal and food production.

The innovative and student-centred curriculum covers all the fundamental topics of veterinary medicine, promotes the early development of clinical skills through comprehensive clinical training in small and large animals. It is fully aligned with the One Health agenda and interlinks with other health-related courses offered at UNIC, as part of an inter-professional education (IPE) strategy ensuring the development of teamwork and collaboration with other students in the health professions. Our students are involved in research programs and receive support to present their research results at conferences, including the annual student research conference, both nationally and internationally.

Finally, UNIC offers an exciting student life in an environment that celebrates and supports diversity with a student body originating from over 100 countries.

PROGRAMME OBJECTIVES

- Provide students with a strong foundation in the basic sciences and many opportunities to apply their knowledge.
- Train graduates to acquire the necessary skills and competencies to evaluate patients, make diagnoses, treat a wide range of conditions, preserve the quality of life and alleviate pain in the animals under their care.
- Produce competent and caring graduates with decision-making skills, clinical skills, manual dexterity, and solid communication skills.
- Encourage critical thinking, research, evidence-based decision making and lifelong learning.
- Offer students primary care learning opportunities to better prepare veterinary graduates for entry-level practice and provision of affordable care.
- Nurture interest in animal welfare, ethics, and public policy, One Health and international veterinary medicine.
- Enhance student competencies in non-technical skills such as communications, financial literacy and business management.
- Help students to gain a broad understanding of diversity and cultural competencies.
- Provide students with inter-professional learning opportunities, by bringing together students from different fields and encouraging them to work together to reach a common goal: to improve patient health outcomes.
- Deliver student-centred teaching that facilitates active learning and understanding.

ACADEMIC PATH

YEAR 1		ECTS
SEMESTER 1		30
Course code	Title	
VET-101	Principles of Cellular Function and Biochemistry I	6
VET-102	Body Systems Histology and Development I	6
VET-103	Physiology I	6
VET-104	Anatomy I	6
VET-105	Animal Husbandry	6

SEMESTER 2		30
Course code	Title	
VET-106	Principles of Cellular Function and Biochemistry II	6
VET-107	Body Systems Histology and Development II	6
VET-108	Physiology II	6
VET-109	Anatomy II	6
VET-110	Evidence-Based Medicine and Research Methods	6

YEAR 2		ECTS
SEMESTER 3		30
Course code	Title	
VET-201	Veterinary Reproductive Biology and Genetics	6
VET-202	Comparative Anatomy	6
VET-203	Veterinary Microbiology	6
VET-204	Veterinary Parasitology	6
VET-205	Animal Welfare and Behaviour	6

SEMESTER 4		30
Course code	Title	
VET-206	Introduction to Pathology and Systems Medicine I	6
VET-207	Animal Breeding and Lambing Rotation	3
VET-208	Veterinary Immunology	6
VET-209	Public Health Management	6
VET-210	Clinical Communication and Skills Development	3
VET-211	Animal Nutrition and Health	6

During the first 4 years, students learn about normal animal structure and function, pathology, medicine and surgery. They also learn clinical communication as well as diagnostic and clinical skills. They also have extramural studies (Years 1&2), activities which supplement the training received during the semesters and which take place during the summer break. The 12 weeks of extramural studies are divided as follows: 2 weeks Equine; 2 weeks Pig; 2 weeks Sheep; 2 weeks cattle; 2 weeks Small animals; 2 weeks select.

In the fifth year students attend clinical rotations of small animals, farm animals and horses.

YEAR 3		ECTS
SEMESTER 5		30
Course code	Title	
VET-301	Diagnostic Skills Development I	6
VET-302	Food Safety and Hygiene	6
VET-303	Principles of Veterinary Profession	6
VET-304	Veterinary Pharmacology and Toxicology	6
VET-305	Small Ruminant and Pig Medicine	6

SEMESTER 6		30
Course code	Title	
VET-306	Clinical Communication and Surgical Skills Development	6
VET-307	Diagnostic Skills Development II	6
VET-308	Systems Medicine II	6
VET-309	Herd Management and Medicine	6
VET-310	Cattle Medicine	6

YEAR 4		ECTS
SEMESTER 7		30
Course code	Title	
VET-401	Systems Medicine III	6
VET-402	Systems Medicine IV	3
VET-403	Clinical Pathology	6
VET-404	Obstetrics, Infertility and Reproductive Medicine	6
VET-405	Poultry and Fish Medicine	6
VET-406	Dentistry	3

SEMESTER 8		30
Course code	Title	
VET-407	Pathology Seminars	3
VET-408	Small Animal Practice: Orthopaedics, Soft Tissue Surgery, Infectious Diseases and Differential Diagnosis	9
VET-409	Equine Practice: Medicine, Orthopaedics, Surgery	6
VET-4010	Clinical Communication and Surgical Skills Development II	6
VET-411	Introduction to Emergency and Critical Care	6

YEAR 5 - Clinical Rotation		Weeks	ECTS
Total ECTS		60	
Course code	Title		
VET-501	Small Animal Core Clinical Rotation	16	30
VET-502	Farm Animal Core Clinical Rotation	6	12
VET-503	Equine Core Clinical Rotation	4	8
VET-504	Research Project	22	10

FACILITIES

AFFILIATED FACILITIES FOR THE VETERINARY PROGRAMME

UNIC'S MODERN CAMPUS IS MADE UP OF 20 PURPOSE-BUILT AND CUSTOMISED BUILDINGS SITUATED AMID THE URBAN LANDSCAPE IN THE BUSTLING SUBURB OF ENGOMI IN NICOSIA



AGRICULTURAL RESEARCH INSTITUTE (ARI)

ARI is a model centre of knowledge and innovation and operates under the Ministry of Agriculture, Rural Development and Environment of Cyprus. Its research activity strengthens rural development and contributes to the adoption of a sustainable rural policy and innovation. ARI's national reference farm is the site where a national genetics improvement programme for farm animals is being implemented. Students will be trained on all modern methods of phenotype-genotype associations and will have access to a wealth of research data.



OVER €100 MILLION INVESTED IN CAMPUS INFRASTRUCTURE OVER THE LAST FEW YEARS

The expansive layout of our campus allows us to provide specialised facilities to support each academic department. The whole neighbourhood is oriented towards student life, allowing for a unique social experience, characterised by community interaction, diversity, learning and fun.

In addition to the teaching facilities, the campus provides the full set of student amenities and support services. You can walk to almost any building on campus within 15 minutes, while there is a large free car park for off-campus students in the centre of campus. Moreover, there are connecting pedestrian paths between the main campus buildings suitable for a stroll and getting to class on foot.

RIVERLAND BIO FARM

The first of its kind in Cyprus to breed using organic feeding practices. It produces certified organic milk-based products using modern technology and by protecting and respecting the environment. This affiliated modern farm, where highly productive animals are maintained in an optimal, antibiotic free, environment, is in line with our One Health agenda. All Objective Structured Clinical Examinations (OSCE's) involving farm animals will be organised at this site.

PAPAPETROU BROTHERS CATTLE FARM

A private cattle farm which applies all modern methods of cattle farming and optimal herd management techniques. Students will benefit from the modern on-site teaching facilities.



VETERINARY SERVICES OF THE REPUBLIC OF CYPRUS

Veterinary Services are under the jurisdiction of the Ministry of Agriculture, Rural Development and Environment of Cyprus. Their aim is to protect public health from the stable to the table through the eradication and control of contagious diseases of animals, to minimize the risk of entrance into the country of other diseases, and to regulate all food of animal origin. Students will have access to modern diagnostic and research facilities as well as to modern histopathology laboratories.

ADMISSION REQUIREMENTS



HIGH SCHOOL LEAVING CERTIFICATE

High School Leaving Certificate with 90% overall score (18/20 overall in the Greek/Cypriot High School Leaving Certificate), to include similar grades in Chemistry and one of either Biology, Physics or Maths.

Or: GCE A' Levels with grades ABB, to include Chemistry and one of either Biology, Physics or Maths, and one more subject

Or: International Baccalaureate with 32 overall and a combined score of 16 at Higher Level, to include Chemistry and at least one of either Biology, Physics or Maths.

Candidates are reviewed holistically, so all grades will be reviewed including in Biology, Physics and Maths to ensure your knowledge and achievement in these areas meets the demands of our curriculum.

Applicants from other education systems may be considered. For any other qualifications please contact us so we can assess your eligibility.

Candidates who hold a Bachelor's Degree in a field relevant to Veterinary Medicine can be considered for admission to the first year of the course.



ENGLISH LANGUAGE REQUIREMENTS

6.5 overall in the IELTS (with 6.5 in writing and a minimum of 6.0 in all other elements)

Or: 213 overall in the computer-based TOEFL (550 paper based, 79 internet based)

Or: grade 5 in the GCSE (or B with the old grading system)

Or: a score of 5 in English in the International Baccalaureate Standard Level (SL)

Or: a score of 8 in English in the European Baccalaureate.

Students from the UK, Ireland, USA, Canada (only for English speaking provinces), Australia and New Zealand are exempt from this requirement as long as they have graduated from an English-speaking high school.



VISA INFORMATION

EU Students

EU citizens may travel freely to Cyprus but are required to submit an Application for Issue of Residence Permit within 3 months of their date of entry into the country. Our Student Services team will assist you with this procedure.

Non-EU Students

Non-EU students require a visa to study in Cyprus. Our Student Services team will facilitate this process.



AN ONLINE INTERVIEW

The objective of the interview is to establish whether the student has the appropriate skills and attributes to complete the course successfully and to practise veterinary medicine professionally.

Applicants need to demonstrate through volunteer experience that they have an understanding of the biological, psychological and social dimensions of veterinary medicine to support their application, thereby displaying their suitability for a career in veterinary medicine.



CAREER PROSPECTS

Accredited by the Cyprus Agency of Quality Assurance and Accreditation in Higher Education (CYQAA), this degree has been developed to meet the requirements for recognition in EU/EEA countries. All students benefit from a curriculum that has been aligned with Day One skills and Competences as required by RCVS, AVMA, EAEVE, and the World Organization for Animal Health.

With our devoted Student Success Team, students are matched with a personal tutor, and students meet one-on-one with Career Advisers to track their studies and steps, for practice after graduation. As an EU degree, graduates who are from one of the countries that constitute the European Economic Area (EEA) or Switzerland will be eligible to apply to practise veterinary medicine. Each member state has its own regulations as to which stage of its training programme you will enter, and any additional requirements that you will need to demonstrate (such as language proficiency). While the DVM degree is recognised by many different countries internationally, applicants are advised to check with their own individual national authorities, if they wish to practise in their own country. Throughout the journey, students will find support and guidance in aligning with national licensure exams, such as NAVLE, based on their preferred postgraduate pathway. Our Student Success Team hosts career experts, and in due course alumni, to advise on best practice for working in different regions of the world in support of students' goals.

The Careers & Alumni Office at UNIC Health has been advising an international population of students for more than a decade, by providing personalised career paths to support students' aspirations and options and to assist with applications for employment. Students are required to have scheduled meetings as they progress in their studies. Students will meet with Careers Advisers from their first year to discuss their goals and the framework to licensing in their country of choice.

The Careers & Alumni team develops routes-to-registration for our multi-national student body including information for those seeking to practise in the UK, USA, Israel, and more. This one-to-one guidance provides a personalised, student-centred approach recognising that each student has different goals.



THE UNIVERSITY



The University of Nicosia (UNIC) is one of the leading comprehensive research-oriented universities in the Mediterranean region, committed to teaching, research and innovation, sustainability, societal engagement and contribution to culture.

The University offers more than 100 conventional face-to-face (on campus) and distance learning online programmes at the Bachelor's, Master's and Doctoral degree level, hosting more than 14,000 students from over 100 countries.

UNIC conducts extensive, high quality basic, applied, and interdisciplinary research that benefits society on a national and global scale. Our teaching and research staff excel in many academic disciplines and are recognised for their contribution to the creation and advancement of knowledge and technology transfer, with a particular focus on the emerging technologies of the Fourth Industrial Revolution and their impact on society.

Our focus on implementing the "Knowledge Square" through actively engaging with research centres, industry and society, ensures that our programmes are designed and enhanced in close collaboration with related stakeholders. This focus results in programmes that address industry needs and are accredited by relevant professional bodies, correspondingly preparing graduates for a global career in today's evolving workplace.

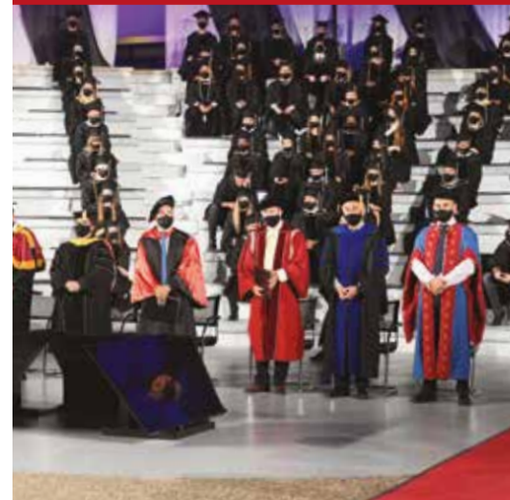
The University's academic standing and global outlook have been reflected in the international rankings. Indicatively, UNIC has been recognised by the Times Higher Education (THE) World University Rankings 2022 as being among the top 3% of universities in the world.

UNIC's main campus is located in Nicosia, the capital of Cyprus, an EU-member state.



**TOP
3%**

IN THE WORLD
TIMES HIGHER EDUCATION
WORLD UNIVERSITY
RANKINGS 2022



**5 QS
STARS**

**FOR OVERALL
EXCELLENCE**
QS STARS UNIVERSITY
RATING SYSTEM 2020

#47

**IN THE EU
FOR BUSINESS
& ECONOMICS**
TIMES HIGHER EDUCATION
WORLD UNIVERSITY RANKINGS
BY SUBJECT 2022

**TOP
250**

IN THE EU
TIMES HIGHER EDUCATION
WORLD UNIVERSITY
RANKINGS 2022



#136

**IN THE EECA
REGION**
QS WORLD UNIVERSITY
RANKINGS 2022

#179

IN THE WORLD
TIMES HIGHER EDUCATION
YOUNG UNIVERSITY
RANKINGS 2022

#36

**IN THE WORLD IN THE
CORE AREA OF
QUALITY EDUCATION**
TIMES HIGHER EDUCATION
IMPACT RANKINGS 2022



#40

**IN THE EU
FOR EDUCATION**
TIMES HIGHER EDUCATION
WORLD UNIVERSITY RANKINGS
BY SUBJECT 2022

UNIC CITY

UNIC PREMISES:

- 1 CENTRAL BUILDING
- 2 MILLENNIUM BUILDING
- 3 EUROPA BUILDING
- 4 LIBRARY & STUDENT AFFAIRS
- 5 MEDICAL SCHOOL BLOCK C / DISTANCE LEARNING UNIT
- 6 SPORTS CENTRE / DANCE STUDIO 1
- 7 DANCE STUDIO 2

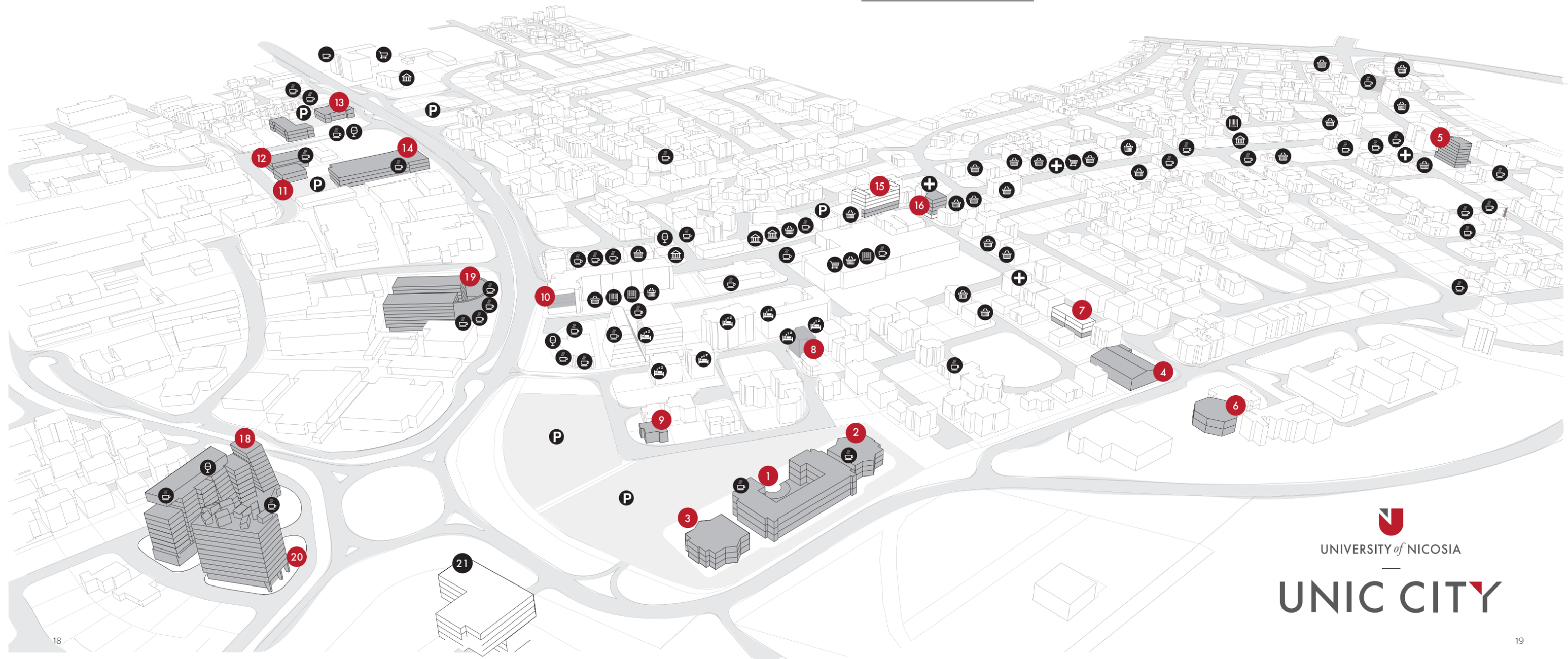
- 8 EDUCATION BUILDING
- 9 HUMANITIES BUILDING
- 10 FACULTY OFFICES / GLOBAL SEMESTERS
- 11 FINE ART BUILDING
- 12 ARCHITECTURE RESEARCH CENTRE (ARC)
- 13 MEDICAL SCHOOL BLOCKS A & B / UNIC HEALTH LIBRARY
- 14 RESEARCH & TECHNOLOGY BUILDING / MEDICAL CENTRE / VETERINARY SCHOOL LABORATORIES
- 15 UFIT FITNESS CENTRE / RECRUITMENT UNIT

- 16 INSIGHTS MARKET RESEARCH (IMR)
 - 17 CENTRE FOR THERAPY, TRAINING AND RESEARCH (KESY)*
- UNIC STUDENT RESIDENCES:**
- 18 SIX RESIDENCE
 - 19 U RESIDENCE
 - 20 TRIANGLE RESIDENCE
- COLLABORATIVE INSTITUTE:**
- 21 CYPRUS INSTITUTE OF NEUROLOGY & GENETICS

-  PRIVATE RESIDENCES
-  RETAIL
-  CAFES & RESTAURANTS
-  CLUBS & BARS
-  BANKS
-  SUPERMARKETS & BAKERIES
-  PHARMACIES
-  ELECTRONICS

* Building is off the map. Please call 22795100 for directions.

 DISABLED ACCESS IS AVAILABLE ACROSS THE CAMPUS WITH THE EXCEPTION OF BUILDINGS 4 & 17 (PARTIAL ACCESS)



UNIVERSITY

LIFE

A great student life is not just about studying; it should also incorporate an unforgettable social experience and this is the environment that you'll find at UNIC. You will become a member of the largest international student community that exists in Cyprus. Our students come from over 100 countries across the globe, sharing their culture, traditions, history, music and food in a vibrant, multicultural environment.

It is where you'll have the opportunity to meet new people, make friends and enjoy a sense of belonging. You won't be short of events and activities to be involved in, which, combined with a great learning environment, will make for an exciting and well-rounded university experience.

With a variety of on and off-campus facilities and a bustling choice of events, sporting activities, nightlife, and other entertainment, you can enjoy a fantastic social life, taking advantage of everything there is on offer.

Whether you want to play sports, enjoy meals out, go on excursions, take in some live music, get fit or put your studies aside and simply relax, there is something for everyone to do.

The UNIC City neighbourhood is oriented towards student life, allowing for a unique social experience, characterised by community interaction, diversity, learning and fun.

EATING OUT

There is a plethora of restaurants and cafeterias situated across our campus and in the surrounding urban area. Engomi, where the University is located, is a vibrant neighbourhood in Nicosia. It is home to more than 70 restaurants, coffee shops, pubs and bars, all within walking distance.

Popular chains like McDonald's, KFC, Starbucks, Cafe Nero and many more are in close vicinity to our campus and usually packed with students coming together between classes.

ENTERTAINMENT

Nightclubs, parties, cinemas (including our on-campus Cine Studio movie theatre), excursions and other adventures are a great way to meet people, find new hobbies or even get involved in social societies and initiatives, gaining some valuable skills and experience along the way. All of these are available in and around the UNIC campus.

SHOPPING

Other amenities like the Mall of Engomi, supermarkets, popular retail outlets and boutiques, and a variety of stores are conveniently located nearby. Getting from place to place in Engomi is very easy, with almost everything within just a few minutes' walk. There is also a regular bus service, with a stop on the doorstep of our main campus and other stops just outside the other campus buildings, that allows you to travel anywhere in central Nicosia within 10 to 20 minutes.



UNIC RESIDENCES

ALL INCOMING VETERINARY MEDICINE STUDENTS ARE GUARANTEED ACCOMMODATION IN OUR BRAND NEW, WORLD-CLASS STUDENT RESIDENCES

SIX, U and TRIANGLE are a few minutes away on foot or by bicycle from the School of Veterinary Medicine and main campus.

The Student Services team can provide you with details on SIX, U and TRIANGLE Student Residences and assist you in finding suitable accommodation for your needs and budget.



SIX

SIX Student Residence, possibly the most stunning student accommodation in Europe, is a landmark building in Cyprus and the region. Split among six distinctive towers, SIX's 314 luxury student residences rise 12 stories above Nicosia and offer spectacular views of the University of Nicosia campus, the city and the surrounding area.



TRIANGLE

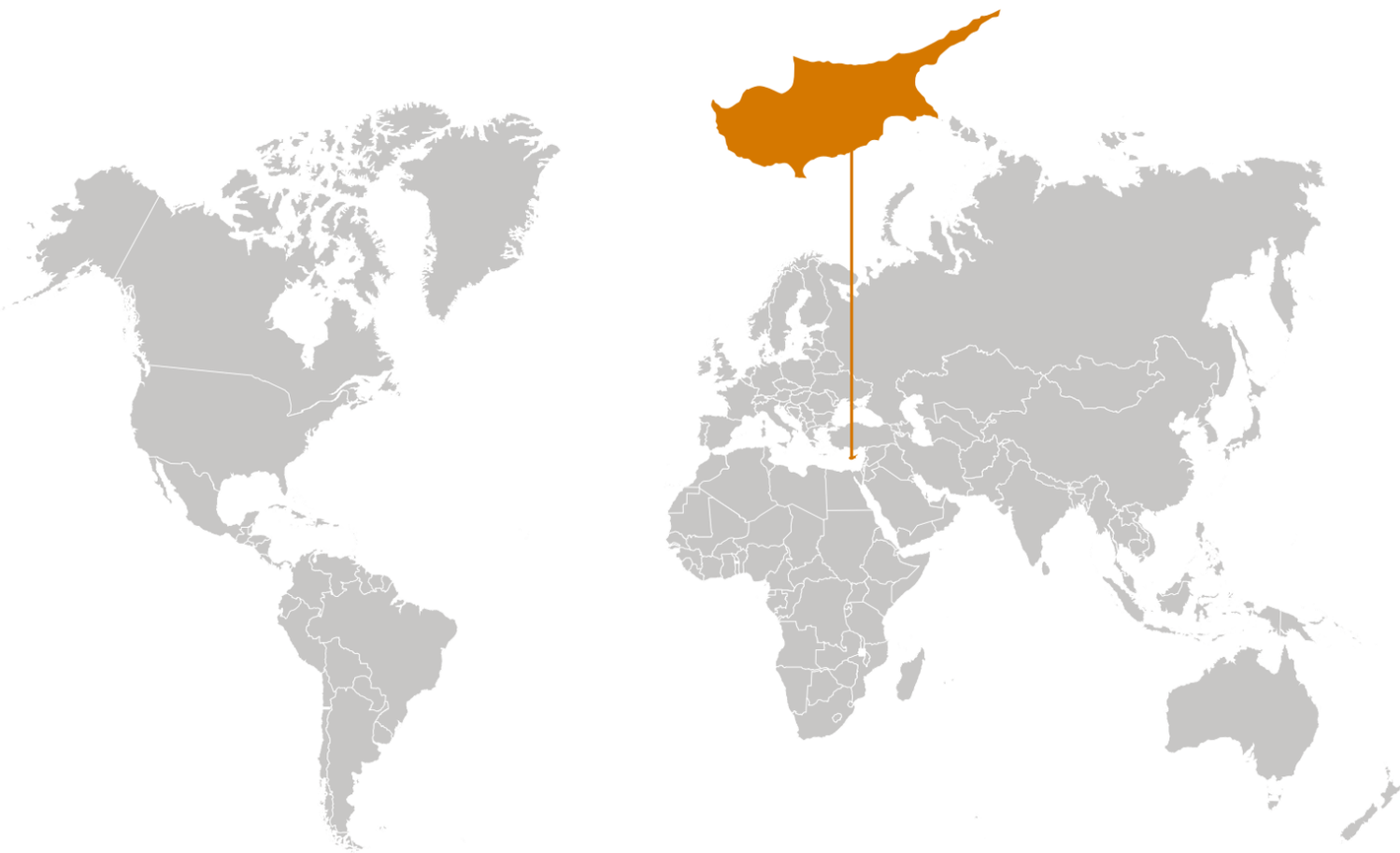
Triangle Student Residence, is located next to SIX and has an additional 147 modern and spacious rooms.



U

U Student Residence features an ultra-modern design with 399 rooms on seven floors, a convenience store and a café. Its single occupancy studios provide all conveniences, from an ensuite bathroom to a kitchenette and private balcony. U offers the additional possibility of sharing a 2-bedroom apartment at a more affordable monthly cost.

CYPRUS



Cyprus is situated in the north-eastern corner of the Mediterranean, at the meeting point of Europe, Asia and Africa. The primary ancient Greek heritage of the island is enriched by the culture of the Egyptians and Romans, along with Crusaders, Byzantines, Franks and Ottomans, who have all left an indelible legacy for the modern visitor to see and admire.

Cyprus is endowed with golden beaches, virgin green forests and other natural wonders. It is one of the safest countries in the world, while the Cypriot people are famous for the warm welcome they extend to visitors.

Cyprus is an important financial and business centre, with over 70% of the economy focused on financial and

professional services, banking, investment management, shipping, tourism and real estate. Cyprus hosts the financial infrastructure for thousands of multinationals due to its stable and modern legal and tax environment, highly educated workforce, and excellent quality of life. It also has one of the most developed tourism infrastructures per-capita in the world, while operating as a global maritime hub.

UNIC maintains very close ties with Cyprus industry, giving students the opportunity to gain real-life knowledge and experience.


THE SAFEST
COUNTRY IN THE WORLD FOR AGES 15-29
WORLD HEALTH ORGANIZATION (WHO) 2017




2nd
BEST CLIMATE IN THE WORLD
INTERNATIONAL EXPAT COMMUNITIES INTERNATIONALS 2017

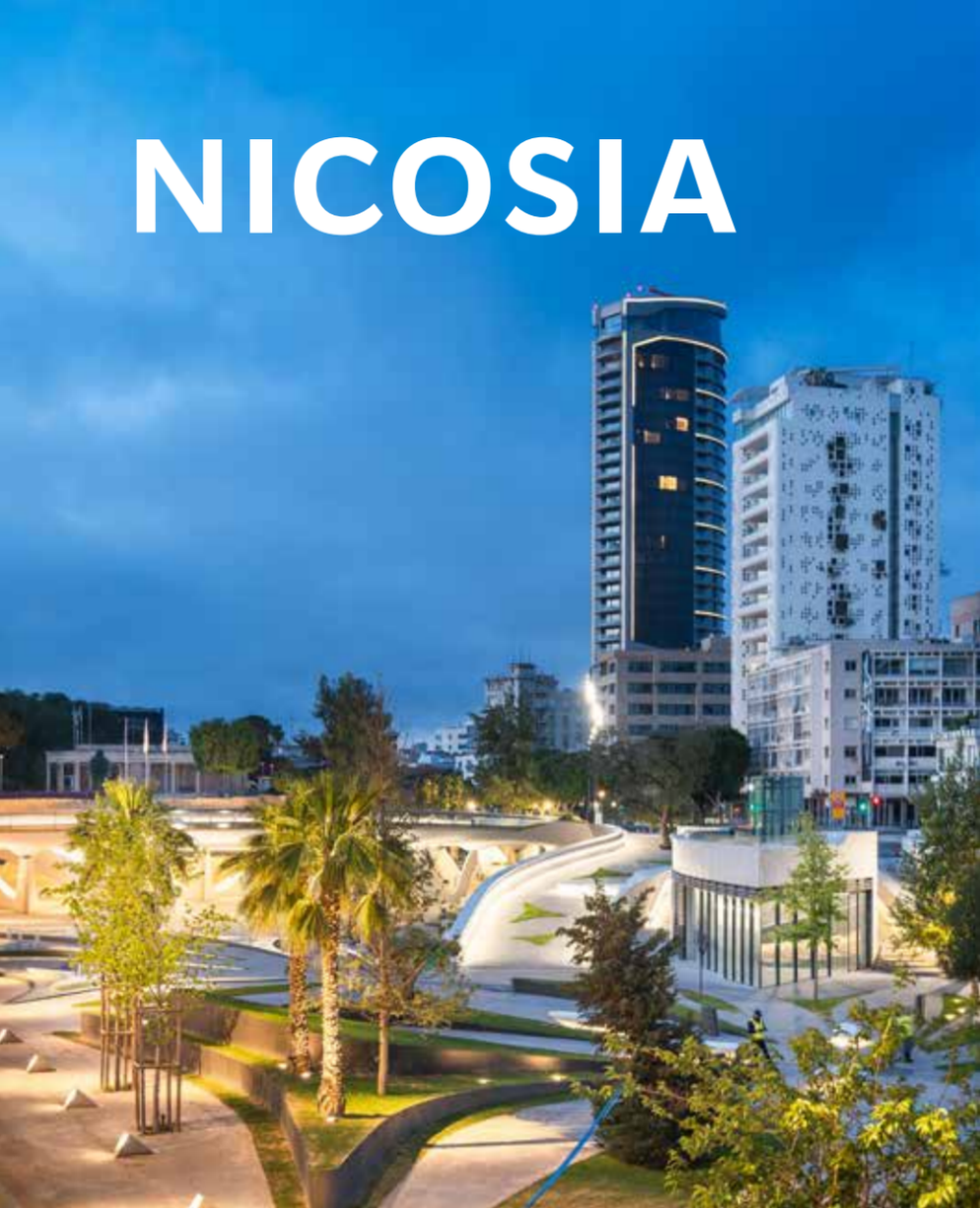

5th BEST
RELOCATION DESTINATION WORLDWIDE
KNIGHT FRANK GLOBAL LIFESTYLE REVIEW, 2016


12,000
YEARS OF HISTORY


80%
OF THE POPULATION SPEAKS ENGLISH



NICOSIA



#1

**SMALL EUROPEAN CITY OF THE
FUTURE FOR HUMAN CAPITAL
AND LIFESTYLE, AHEAD OF
OXFORD, GENEVA AND BASEL**

FINANCIAL TIMES, 2022/2023

The capital of Cyprus, Nicosia, is a vibrant city where the ancient past and contemporary present blend seamlessly. This popular destination for over 20,000 university students has something of interest for everyone, with an eclectic mix of events, sights, shopping, sports, arts and culture, catering to a multitude of tastes.

Its unique diversity and multiculturalism make it a welcoming home away from home for all students looking to immerse themselves in the city.



APPLY TODAY

FIND OUT MORE ABOUT OUR DOCTOR
OF VETERINARY MEDICINE DEGREE AT

unic.ac.cy/vet

@ admissions.vet@unic.ac.cy

Cyprus + 357 22471 999
UK-Toll Free + 44 800 031 5421
US-Toll Free + 1 877 298 8189
Australia + 61 424 184 824

93 Agiou Nikolaou Street Engomi,
Nicosia 2408, Cyprus

unic.ac.cy/vet

UNICSchoolOfVet

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UNIC - School of Veterinary Medicine

UNIC - School of Veterinary Medicine



Disclaimer

Every reasonable effort has been made to ensure that the information contained in this brochure is correct and accurate at the time of printing (July 2022). In the event of discrepancy between the print version and information provided on the School of Veterinary Medicine's website, the web version will apply. The School of Veterinary Medicine will make every endeavour to deliver the DVM as described in this brochure.

However, changes may be necessary at times. The School of Veterinary Medicine reserves the right to make changes to the content or methods of programme delivery. The School of Veterinary Medicine reserves the right to change, without notice, any information about the services contained in this brochure.



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UK (Toll Free): 0800 031 5421
Email: admissions.vet@unic.ac.cy
Web: www.unic.ac.cy/vet



UNICSchoolOfVet



unicchoolofvet



UNIC - School of Veterinary Medicine